

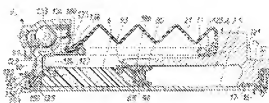
## **Hydraulic clutch control receiver especially for motor vehicle**

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### **Abstract of FR2772444**

The receiver comprises a fixed section with an inner guide tube (5) and an outer concentric body (4) with its tubular end (8) forming a blind annular cavity (7) containing a piston (6) with an attack member (9) on its end to interact with the clutch disengagement mechanism. The forward end of the piston carries a metal support and thrust member (122), attached to the piston by an anchoring system and comprising an inner ring (125) and an outer element (128) of semicircular shape.



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